	STAND CONDITIONS: CURRENT MORTALITY	/ 0/ O\/EDCTOD\/ DENGO\/A\	CUDDENT INICECT DICEACE LEVEL
ADAPTIVE MANAGEMENT	STAND CONDITIONS: CURRENT MORTALITY 30 TO 49%	% OVERSTORY REMOVAL	CENERALLY LOW TO
TREATMENT OPTION	30 10 45%	GENERALLY LESS THAN 30% BUT CAN VARY UP	GENERALLY LOW TO
		TO 100%	MODERATE BUT CAN VARY
	DESCRIPTION		EXAMPLE
Conifer Removal	The objective of a conifer removal treatment is to remove	conifers from aspen shruhlands or	
	The objective of a conifer removal treatment is to remove conifers from aspen, shrublands or meadow areas where large numbers of conifers have not historically occurred and/or to enhance aspen stands, shurblands or meadows		
And Meadows)			
Mountain Shrub and Sage Brush	The objective of this treatment is to reduce shrub cover in stands of dense or decadent shrub cover with prescribed fire or mechanical methods. Treatment will increase age class diversity of shrubs, create a greater mosaic of openings within the shrub canopy, and promote increased cover and production of grasses and forbs.		
Treatment			
Grass and Forb Treatment	The objective of this treatment is to remove decadent areas of grass and forbs and increase grass and forb production.		
Coppice Cut	This treatment removes all of the trees (aspen) from the stand and the majority of the regeneration that occurs is from sprouts or root suckering. This treatment removes the majority of trees (aspen) from a stand, leaving at least 10%, and the majority of the regeneration that occurs is from sprouting or root suckering.		See Stand Initiation chart
(Also in Stand initiation)			See Stand Initiation Chart
			See Stand Initiation chart
(Also in Stand initiation)			See Intermediate treatment Chart
Shelterwood Preparatory Cut	This treatment removes some overstory trees except those needed for the purposes of shelter or seed production. Prepares the seed bed and creates a new age class in a		See internediate treatment chart
(Also in Intermediate)	moderated microenvironme		
Shelterwood Establishment Cut	This treatment removes some overstory trees except those needed for the purposes of shelter or seed production. Prepares the seed bed and creates a new age class in a		See Intermediate treatment Chart
(Also in Intermediate)			
	moderated microenvironment.		
Thinning	The objectives of a thinning treatment vary depending upon the objective of the stand the treatment is being applied to. Thinning objectives may include promote a healthier stand, reduce forest fuels associated with high severity wildfires, produce future sawtimber and/or		See Intermediate treatment Chart
(Also in Intermediate)			
	create conditions suitable to meet future wildlife hab		See Intermediate treatment Chart
Sanitation Cut	The objective of a sanitation treatment is to remove trees infected with undesirable insects or diseases to reduce the likelihood from the insects or diseases spreading to other trees in		See intermediate treatment Chart
(Also in Intermediate)	the stand.		
Salvage Cut	The objective of a salvage treatment is to harvest trees that have experienced mortality/		See Intermediate treatment Chart
(Also in Intermediate)	damage by a fire, flood, wind event, insects and disea	ases or other natural disaster.	
Improvement Cut	The objective of an improvement cut is to harvest less than desirable trees of any species in a stand of poles or larger trees, primarily to improve the composition and quality.		See Intermediate treatment Chart
(Also in Intermediate)			Caa listamin adiata tii ataa ay Chaa l
	The objective of a liberation cut is to remove older overtop with desired sapling trees.	ping trees that are competing	See Intermediate treatment Chart
(Also in Intermediate) Release and Weed Cut	The objective of a release and weed treatment is to remove undesirable competing vegeta-		See Intermediate treatment Chart
(Also in Intermediate)	tion from stands of young desirable trees.		
	Broadcast burning, jackpot burning; This treatment is a p	rescribed burning activity where	See Intermediate treatment Chart
Non-Stand Replacing Prescribed Fire	fire is applied to most or all of an area (broadcast burning), or concentrations of fuels		
(Also in Intermediate)	(jackpot burning), within well-defined boundaries for redument treatment, or keeping to be a supplied to be	, and the second	
	,		See Intermediate treatment Chart
Uneven-aged Group Selection Cut	The expedition a group releasion earlie to earlier groups within startage to establish here		
(Also in Uneven-aged)	age classes.		
Uneven-aged Single Tree	The objective of a single tree selection cut is to uniformly	remove individual trees of all size	See Intermediate treatment Chart
	The objective of a single tree selection cut is to uniformly remove individual trees of all size classes throughout a stand creating or maintain a multiage structure to promote the growth		
Selection Cut	classes throughout a stand creating or maintain a multiage	e structure to promote the growth	





















